**Test Plan:**

**Name of the Product: Google Calendar (Play store App)**

**Prepared by:   
(Samiha Binte Seraj)  
(8/22/2019)**

**Introduction:**

**The Google Calendar application allows users to create personal or public calendars after signing up for a Google account. The accounts are free, and Google stores the calendars within its**[**cloud computing**](https://computer.howstuffworks.com/cloud-computing/cloud-computing.htm)**system. That means that the company stores the application and user information on its own servers. The user doesn't have to download special software to access the calendar -- all access is through a Web browser.**

**Tasks:**

* **Testing**
* **Bug Reporting**
* **Re-testing**
* **Preparing QA report**

**Scope:**

**What needs to be tested:**

* **UI – Day and dates visibility, Icons, Menus, Buttons, Images, Alignment, Texts, Font, Font size, Headers, scrolling options, Colors, Spellcheck, Overlapping issues**
* **Functionalities: Schedule meetings, Create Events, set reminders, Schedule Sessions for Goals, out of office feature, Refresh option, Selection of Month- day- dates, Birthdays, Holidays, Gmail account syncing, Search, Settings, Help and feedback.**

**Testing Strategy:**

**Types of testing to be performed:**

* **UI testing**
* **Smoke testing**
* **Regression testing/System testing**
* **Sanity testing**
* **Cross platform testing**
* **API Testing**
* **UAT**

**Hardware requirements:**

* **Mobile Phone**
* **Wi-Fi connection**

**Features to be tested:**

**Schedule meetings, Create Events, set reminders, Schedule Sessions for Goals, out of office feature, Refresh option, Selection of Month- day- dates, Birthdays, Holidays, Gmail account syncing, Search, Settings, Help and feedback.**

**Deliverables:**

* **Test Plan**
* **Test Cases**
* **Test Incident Reports**
* **Test Summary Reports**

**Tools:**

**Jira, postman**